## **Preparation of Quality Assurance Samples**

Survey ID	Visit ID	Station ID			

Method SOP	Sample ID	QCID Code	Prep. Date (mm/dd/yyyy)	Prep. Time (Shiptime, military)	Analyst (initials) XXX	Analyte Code	Target Value	Target Units	Remarks/Source Material
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- 1. Each control standard sampleID represents material in a bottle. When the material in a bottle is replenished, a new sampleID results.
- 2. pH control standard sampleIDs remain constant for one lake, unless small bottle refilled from one liter bottle before lake is finished.
- 3. Turbidity control standard sampleIDs remain constant for the duration of the commercial bottle.
- 4. Alkalinity control standard sampleIDs change when the one liter bottle is refilled.
- 5. Conductivity control standard sampleIDs change when the one liter bottle is refilled.